

DAILY POOL LOG

Date _____

Operator signature(s) _____

Facility Name _____

		30 min before opening, then every 2 hours*					Once daily				Weekly	Monthly	
							Prior to opening		At end of day				
Initial	Time	Free Available Chlorine/ Total Bromine**	Total Chlorine	pH 7.2-7.8	Total Alkalinity 80-120 ppm	Water Clarity Black disc visible	Test emergency telephone	Activate ground current leakage devices	Total # of bathers	Make-up water meter reading 15L/bather	Cyanuric Acid*** Max. 60 mg/L	Ground current leakage devices & emergency stop button tested	Water, gravity & suction outlet covers inspected

*Only required every 4 hours after opening if pool has an automatic sensing device. Oxidation Reduction Potential: 600 mV – 900 mV.
 **Free available chlorine: 0.5 – 10 ppm OR total bromine residual: 2 – 4 ppm.
 ***Cyanuric acid may only be used for outdoor pools with no total or partial roof. With cyanurate stabilization, free available chlorine must be 1 – 10 ppm.

Indicate each occurrence of an emergency, rescue or equipment break-down. Record the incident and actions taken:

Indicate type and amount of chemicals added manually to the pool:
